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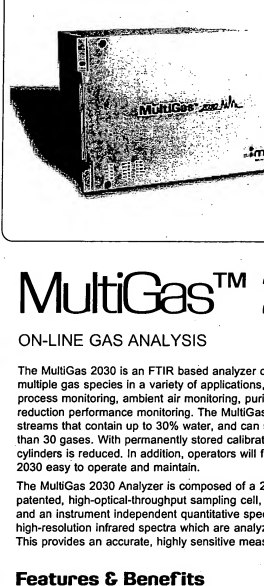
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The MultiGas 2030 is an FTIR based analyzer capable of ppb to ppm sensitivity for multiple gas species in a variety of applications, such as stack emissions monitoring, process monitoring, ambient air monitoring, purity monitoring, and selective catalytic reduction performance monitoring. The MultiGas 2030 can perform analysis in gas streams that contain up to 30% water, and can simultaneously analyze and display more than 30 gases. With permanently stored calibration spectra, the need for costly gas cylinders is reduced. In addition, operators will find the robust, fully automated MultiGas

The MultiGas 2030 Analyzer is composed of a 2102 Process FTIR Spectrometer, our patented, high-optical-throughput sampling cell, applications-specific analysis software, and an instrument independent quantitative spectral library. The MultiGas 2030 collects high-resolution infrared spectra which are analyzed using the quantitative spectral library. This provides an accurate, highly sensitive measurement of most gases and vapors.

- · 10-100 ppb sensitivity for many toxic gases
- Including VOCs, acids, bases, hydrides, and PFCs
- In effluent streams that contain up to 30% water
- Easily transportable from site to site, with set up time in minutes
- Simultaneous analysis and display of more than 30 gases
- Permanent calibration spectra reduces the need for costly gas cylinders

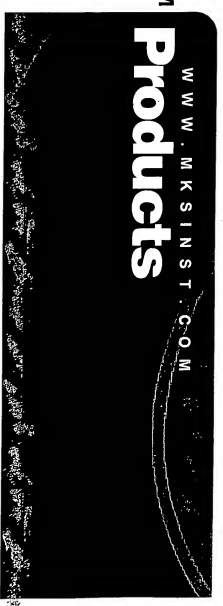
- Gas line heater maintains temperatur before the sample enters gas cell
- Patented, linearized detector response assures all instruments maintain the same calibration
- Frequency and resolution diagnostics ensure constant calibration
- Provides automatic temperature and pressure compensation to ensure accurate analysis
- User-friendly software enables simple operation by minimally trained personn I

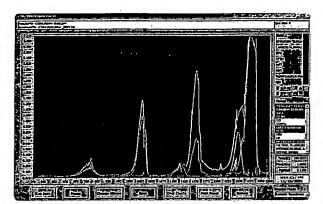
### Applicati ns

- · Stack monitoring ( nvironmental compliance)
- Process monitoring, d velopment and optimization
- Ambi nt air analysis (industrial hygien )
- Bulk gas purity analysis

- Combustion missions monitoring
- SCR s lective catalytic reduction performance monitoring

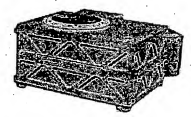






IR Spectrum of Semiconductor Stack: Sample (white), Calibrations (color). The MultiGas 2030 can speciate (differentiate) similar molecules simultaneously.

Designed specifically for process and environmental monitoring, the 2102 Process FTIR Spectrometer is compact and rugged. Capable of operating at spectral resolutions up to 0.5 cm<sup>-1</sup>, it is the fastest, most sensitive and stable process FTIR available. In addition, it can operate in hostile environments with a high degree of immunity to vibration and temperature changes. An advanced, high-speed data processing system is standard, and provides low-noise infrared spectra for analysis.



2102 Process FTIR Spectrometer

This spectrometer is coupled to a patented low volume (200 mL) multi-pass gas cell with a 5.11 meter effective pathlength. The patented design of this cell incorporates aspheric, aberration-correcting mirrors which provide more than twice the optical throughput of a conventional multi-pass gas cell. Alternatively, a single-pass gas cell can be used for corrosive gases or strongly-absorbing gases at high concentrations. Either cell can be operated from ambient temperature to 150°C.

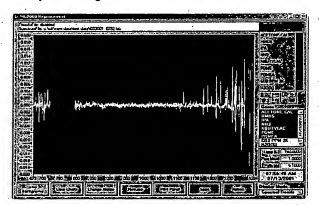


The 5.11m pathlength, 200 mL volume, long path gas cell measures 8-1/2" x 2" x 3-1/2", and uses a patented aberration correcting optics for maximum sensitivity.

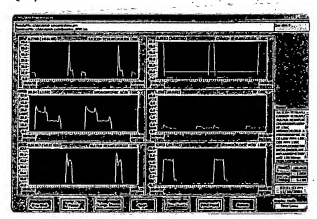
### Spectral Analysis

The MultiGas analyzer features robust quantitative analysis software, which can analyze and report concentrations for dozens of compounds simultaneously. The software, which operates on a personal computer, performs automatic corrections for gas temperature and pressure variations, which are measured directly by the analyzer. Samples can be acquired and analyzed in less than a second, making transient analysis possible.

During data collection the MultiGas software continuously acquires and processes spectra while computing the concentrations of the gases that are selected in the setup. Display formats include concentration histories in graphical and tabular formats, the measured spectrum and spectral residuals. The residual spectrum can be utilized to visually determine error in the analysis, making QA/QC checking easy and straight forward to accomplish. The spectral residuals represent the "left-over" spectral information once all the reference spectra have been accounted for. Once spectra have been collected and saved, these spectra may be reprocessed at any time using the same or different calibration sets.



Residual Spectra: Calibration Subtracted from Sample Demonstrates Analysis Quality

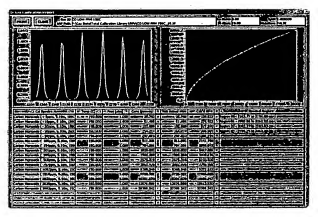


Time Lines from Semiconductor Process



## Instrument Independent Calibration

The MultiGas software features multi-point calibration curves that provide a dynamic range up to 9 orders of magnitude (ppb to 100%). Calibrations for many species are provided with the instrument, and additional calibrations can be generated by the user from gases of known concentration. Utilities in the MultiGas software v rify the performance of each instrument, which allows a calibration generated on one MultiGas to be used on any other MultiGas without alteration.



Graphical User Interface for Calibration

### **Specifications**

### Analyzer

Measurement Technique

Gases and Vapors Measurable

Ranges

FTIR

Spectral Resolution

Scan Speed

Scan Time

Infrared Source

Reference Laser

Detector

Purge Pressure

Spectrometer Purge Flow

Optics Purge Flow

Pressure Transducer

Purge Connection

Computer Requirements

Recommended Minimum

Communications

Output

Dimensions

Installation

Power

Weight

FTIR Spectrometry

Most molecules except for N2, H2, and O2

Full scale concentration setting between 10ppb and 100% full scale

2102 Process FTIR

0.5 - 128cm<sup>-1</sup>

2 scans/sec @ 0.5cm<sup>-1</sup>

1-300 sec

Silicon Carbide @ 1200 <sup>0</sup>C

Helium Neon (15798.2cm<sup>-1</sup>)

LN2-cooled MCT; TE-cooled MCT; Stirling-cooled MCT

20 psig (1.5 bar) max.

0.2 L/min of dry nitrogen or CO<sub>2</sub> free clean dry air with dewpoints

below -70°C

0.2 L/min of dry nitrogen or CO<sub>2</sub> free clean dry air with dewpoints

below -70°C

MKS Baratron®

Swagelok® quick connect or 1/2" Swagelok bulkhead

Desktop or notebook Intel Pentium® PC under Microsoft® Windows® 95/98/NT/2000/Me and XGA display (1024 x 768)

Intel Pentium III, 850 MHz, Microsoft Windows 2000, 256 MB Intel Pentium, 200 MHz, Microsoft Windows 95, 64 MB

National Instruments GPIB

RS232/422/485, analog output

17.5"W x 12.5"H x 25.5"D

19" rack mount chassis

120 or 240 VAC, 50/60 Hz, 3 amps

110 lbs. (50 kg)

### Specifications (continued)

Sampling Parameters

Sample Temperature Ambient to 150°C (calibration temperature dependant)

Sample Flow 0.2 – 10 L/min

Sample Pressure 0.01 – 4 atm (calibration pressure dependant)

Gas Cell

Construction Nickel coated Al; Welded 316 stainless steel optional

Fittings %" Swagelok®, ¼" VCR®

Tubing Heated ¼" stainless steel

Mirrors Nickel plated aluminum substrate, with rugged gold coating

Windows KBr; ZnSe (others available)
O-rings Viton® (others available)

**Detection Limits** 

Low-level detection limits for the 5.11 meter gas cell and a mercury-cadmium-telluride (MCT) detector at 0.5 cm<sup>-1</sup> resolution for typical gases in the absence of interfering species are as follows:

Name	Formula	Lowest Detectable Limit with 20/20" Cell and 5 min Measurement	Lowest Detectable Limit with 20/20* Cell and 1 sec Measurement
Ammonia	NH <sub>3</sub>	24ppb	0.5ppm
Carbon Dioxide	co,	9.6ppb	0.2ррт
Carbon Monoxide	со	72ppb	1.2ppm
Formaldehyde	н,со	36ppb	0.6ppm ·
Hydrogen Chloride	HCI	84ppb	1.5ppm
Hydrofluoric Acid	HF	12ppb	0.2ppm
Methane	CH,	36ррь	0.6ppm
Nitrogen Dioxide	NO,	24ppb	0.4ppm
· Nitric Oxide	NO	204ppb	3.6ppm
Nitrogen Trifluoride	NF,	25 ppb	0.5ppm
Silicon Tetrafluoride	SiF.	· 10ppb	0.15ppm
Sulfur Dioxide	SO,	36ррь	0.6ppm
Tetrafluoromethane	CF,	2.5ppb	40ppm
Xylenes	C,H,,	60ppb	1.0ppm

### **Ordering Information**

Please contact your local MKS office for price and availability information.



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